

L NUMBER	HITS	SEARCH TEXT	DB	TIME STAMP
13	524	LASER AND ((MODE NEAR LOCKS5) OR MODELOCKS5) AND SWITCHS6 WITH LASER WITH PULSE)	USPAT	2003/12/15 06:31
14	165	LASER AND ((MODE NEAR LOCKS5) OR MODELOCKS5) AND SWITCHS6 WITH LASER WITH PULSE)	US-PQPUB; EPO; JPO; DERWENT; IDM_TDB	2003/12/15 06:31
15	43	(LASER NEAR2 CRYSTAL) AND ((MODE NEAR LOCKS5) OR MODELOCKS5) AND SWITCHS6 WITH LASER WITH PULSE) AND AMPLIFS5	USPAT	2003/12/15 06:32
16	30	(LASER NEAR2 CRYSTAL) AND ((MODE NEAR LOCKS5) OR MODELOCKS5) AND SWITCHS6 NEARS LASER NEARS PULSE) AND AMPLIFS5	USPAT	2003/12/15 06:47
17	4	(LASER NEAR2 CRYSTAL) AND ((MODE NEAR LOCKS5) OR MODELOCKS5) AND SWITCHS6 NEARS LASER NEARS PULSE WITH CONTROLS5) AND AMPLIFS5	USPAT	2003/12/15 06:47
	120	(CRYSTAL NEAR LASER) AND ((MODE NEAR LOCKS5) OR MODELOCKS6) AND PHASE	USPAT; US-PQPUB; EPO; JPO; DERWENT; IDM_TDB	2003/07/10 11:08
	90	(CRYSTAL NEAR LASER) AND ((MODE NEAR LOCKS5) OR MODELOCKS6) AND PHASE AND PUMP	USPAT; US-PQPUB; EPO; JPO; DERWENT; IDM_TDB	2002/12/12 15:29
	15	((CRYSTAL NEAR LASER) AND ((MODE NEAR LOCKS5) OR MODELOCKS6) AND PHASE AND PUMP) AND ARM	USPAT; US-PQPUB; EPO; JPO; DERWENT; IDM_TDB	2002/12/12 14:16
	15	((CRYSTAL NEAR LASER) AND ((MODE NEAR LOCKS5) OR MODELOCKS6) AND PHASE) AND ARM	USPAT; US-PQPUB; EPO; JPO; DERWENT; IDM_TDB	2002/12/12 14:16
	56	((CRYSTAL NEAR LASER) AND ((MODE NEAR LOCKS5) OR MODELOCKS6) AND PHASE AND PUMP) AND RESONATS5	USPAT; US-PQPUB; EPO; JPO; DERWENT; IDM_TDB	2002/12/12 14:19
	71	((CRYSTAL NEAR LASER) AND ((MODE NEAR LOCKS5) OR MODELOCKS6) AND PHASE) AND RESONATS5	USPAT; US-PQPUB; EPO; JPO; DERWENT; IDM_TDB	2002/12/12 14:19
	7	((CRYSTAL NEAR LASER) AND ((MODE NEAR LOCKS5) OR MODELOCKS6) AND PHASE) AND RESONATS5) AND ((CRYSTAL NEAR LASER) AND ((MODE NEAR LOCKS5) OR MODELOCKS6) AND PHASE) AND ARM)	USPAT; US-PQPUB; EPO; JPO; DERWENT; IDM_TDB	2002/12/12 14:19
	7	((CRYSTAL NEAR LASER) AND ((MODE NEAR LOCKS5) OR MODELOCKS6) AND PHASE AND PUMP) AND RESONATS5) AND ((CRYSTAL NEAR LASER) AND ((MODE NEAR LOCKS5) OR MODELOCKS6) AND PHASE AND PUMP) AND ARM)	USPAT; US-PQPUB; EPO; JPO; DERWENT; IDM_TDB	2002/12/12 14:19
	14	(CRYSTAL NEAR LASER) AND ((MODE NEAR LOCKS5) OR MODELOCKS6) AND POLARIZATS4 AND SATURABLE NEARS ABSORBER)	USPAT; US-PQPUB; EPO; JPO; DERWENT; IDM_TDB	2002/12/12 15:25
	5	((CRYSTAL NEAR LASER) AND ((MODE NEAR LOCKS5) OR MODELOCKS6) AND POLARIZATS4 AND SATURABLE NEARS ABSORBER) AND (POCKEL NEAR2 CELL)	USPAT; US-PQPUB; EPO; JPO; DERWENT; IDM_TDB	2002/12/12 15:28

20	(CRYSTAL NEAR LASER) AND (PASSIVE WITH (MODE NEAR LOCKS5) OR MODELOCKS6) AND RESONATORS7 AND SWITCHS5 AND AMPLIFS6 AND PUMP	USPAT; US-PQFUD; EPO: JPO; DERWENT; IBM, TDB	2003/07/10 13:36
15	((CRYSTAL NEAR LASER) AND (PASSIVE WITH (MODE NEAR LOCKS5) OR MODELOCKS6) AND RESONATORS7 AND SWITCHS5 AND AMPLIFS6 AND PUMP) AND POLARIZATS5	USPAT; US-PQFUD; EPO: JPO; DERWENT; IBM, TDB	2003/07/10 13:31
15	((CRYSTAL NEAR LASER) AND (PASSIVE WITH (MODE NEAR LOCKS5) OR MODELOCKS6) AND RESONATORS7 AND SWITCHS5 AND AMPLIFS6 AND PUMP) AND POLARIZS8	USPAT; US-PQFUD; EPO: JPO; DERWENT; IBM, TDB	2003/07/10 13:33
10	((CRYSTAL NEAR LASER) AND (PASSIVE WITH (MODE NEAR LOCKS5) OR MODELOCKS6) AND RESONATORS7 AND SWITCHS5 AND AMPLIFS6 AND PUMP) AND POLARIZS8	USPAT; EPO: JPO; DERWENT	2003/07/10 13:36
24	(CRYSTAL NEAR LASER) AND ((MODE NEAR LOCKS5) OR MODELOCKS6) AND RESONATORS7 AND SWITCHS5 AND AMPLIFS6 AND PUMP AND POLARIZS8	USPAT; EPO: JPO; DERWENT	2003/07/11 06:33
3	(CRYSTAL NEAR LASER) AND ((MODE NEAR LOCKS5) OR MODELOCKS6) AND RESONATORS7 AND SWITCHS5 AND AMPLIFS6 AND PUMP AND POCCKELS AND SATURABLE NEAR ADSORBER	USPAT; EPO: JPO; DERWENT	2003/07/11 06:35
3	(CRYSTAL NEAR LASER) AND ((MODE NEAR LOCKS5) OR MODELOCKS6) AND SWITCHS5 AND AMPLIFS6 AND PUMP AND POCCKELS AND SATURABLE NEAR ADSORBER	USPAT; EPO: JPO; DERWENT	2003/12/12 11:06
7	(LASER NEAR CRYSTAL) AND ((MODE NEAR LOCKS5) OR MODELOCKS4) AND AMPLIFS5 AND SWITCHS3 AND POLARIZS7 AND SATURABLE NEAR ADSORBER AND PUMP	USPAT	2003/07/11 08:45
3	(LASER NEAR CRYSTAL) AND ((MODE NEAR LOCKS5) OR MODELOCKS4) AND AMPLIFS5 AND SWITCHS3 AND POLARIZS7 AND SATURABLE NEAR ADSORBER AND POCCKELS	USPAT	2003/07/11 08:41
1	(LASER NEAR CRYSTAL) AND ((MODE NEAR LOCKS5) OR MODELOCKS4) AND AMPLIFS5 AND SWITCHS3 AND POLARIZS7 AND (SEJAM) AND POCCKELS	USPAT	2003/07/11 08:41
30	("3774120" "3878478" "4019156" "4268801" "4395769" "4446557" "4490822" "4723248" "4760577" "4833333" "4846561" "4854676" "4932031" "4969156" "4980566" "5052013" "5065407" "5119382" "5175664" "5251229" "5285467" "5363192" "5367528" "5539764" "5654974" "5802083" "5802084" "5982797" "6002697" "6252892").PN.	USPAT	2003/07/11 08:42
8	(LASER NEAR CRYSTAL) AND ((MODE NEAR LOCKS5) OR MODELOCKS4) AND AMPLIFS5 AND SWITCHS3 AND POLARIZS7 AND SATURABLE NEAR ADSORBER	USPAT	2003/07/11 08:43
4	(LASER NEAR CRYSTAL) AND ((MODE NEAR LOCKS5) OR MODELOCKS4) AND AMPLIFS5 AND SWITCHS3 AND POLARIZS7 AND SATURABLE NEAR ADSORBER AND PUMP AND CELL	USPAT	2003/07/11 09:29
3	(CRYSTAL NEAR LASER) AND ((MODE NEAR LOCKS5) OR MODELOCKS6) AND SWITCHS5 AND AMPLIFS6 AND PUMP AND POCCKELS AND SATURABLE NEAR ADSORBER AND POLARS7	USPAT; EPO: JPO; DERWENT	2003/12/15 06:29
0	(AMPLIFIES4 NEAR2 LASER) AND (CRYSTAL NEAR LASER) AND (PASSIVE4 NEAR2 MODE NEAR LOCKS4) AND SWITCHS4	USPAT	2003/12/12 11:06
0	(LASER NEAR2 CRYSTAL) AND (PASSIVE NEAR1 MODE NEAR1 LOCKS4) AND SWITCHS5 WITH PULSE) AND (AMPLIFS6 NEAR2 PHASE)	USPAT; US-PQFUD; EPO: JPO; DERWENT; IBM, TDB	2003/12/12 11:07
1	(LASER NEAR2 CRYSTAL) AND (PASSIVE NEAR1 MODE NEAR1 LOCKS4) AND SWITCHS5 WITH PULSE) AND (AMPLIFS6 WITH PHASE)	USPAT; US-PQFUD; EPO: JPO; DERWENT; IBM, TDB	2003/12/12 11:12
1	(LASER NEAR2 CRYSTAL) AND (PASSIVE NEAR1 MODE NEAR1 LOCKS4) AND SWITCHS5 WITH PULSE) AND (AMPLIFS6 WITH PHASE)	USPAT; US-PQFUD; EPO: JPO; DERWENT; IBM, TDB	2003/12/12 11:14

	1	(LASER HEAR2 CRYSTAL AND (PASSIVE WITH MODE ADJ2 LOCKS4) AND SWITCHS5 WITH PULSE) AND (AMPLIFS6 WITH PHASE)	USPAT: US-PQPUB: EPO: JPO: DERWENT: IDM_TDB	2003/12/12 11:47
	0	(LASER HEAR2 CRYSTAL AND (PASSIVE WITH MODE ADJ2 LOCKS4) AND (CONTROLS4 WITH SWITCHS5 WITH PULSE) AND (AMPLIFS6 WITH PHASE)	USPAT: US-PQPUB: EPO: JPO: DERWENT: IDM_TDB	2003/12/12 11:48
	2	(LASER AND (PASSIVE WITH MODE ADJ2 LOCKS4) AND (CONTROLS4 WITH SWITCHS5 WITH PULSE) AND (AMPLIFS6 WITH PHASE)	USPAT: US-PQPUB: EPO: JPO: DERWENT: IDM_TDB	2003/12/12 11:48